

L Number	Hits	Search Text	DB	Time stamp
1	1815896	determin\$3 or caculat\$3	USPAT; US-PGPUB	2003/12/19 13:06
2	1391922	configuration or orientation	USPAT; US-PGPUB	2003/12/19 13:06
3	78038	(determin\$3 or caculat\$3) with (configuration or orientation)	USPAT; US-PGPUB	2003/12/19 13:07
4	11619	endoscope	USPAT; US-PGPUB	2003/12/19 13:07
5	752	((determin\$3 or caculat\$3) with (configuration or orientation)) and endoscope	USPAT; US-PGPUB	2003/12/19 13:07
6	132	((determin\$3 or caculat\$3) with (configuration or orientation)) same endoscope	USPAT; US-PGPUB	2003/12/19 13:10
7	860715	plan or planning	USPAT; US-PGPUB	2003/12/19 13:10
8	706	((determin\$3 or caculat\$3) with (configuration or orientation)) same (plan or planning)	USPAT; US-PGPUB	2003/12/19 13:10
9	15	((determin\$3 or caculat\$3) with (configuration or orientation)) same (plan or planning)) and endoscope	USPAT; US-PGPUB	2003/12/19 13:15
10	643778	instrument or tool	USPAT; US-PGPUB	2003/12/19 13:15
11	3550	((determin\$3 or caculat\$3) with (configuration or orientation)) same (instrument or tool)	USPAT; US-PGPUB	2003/12/19 13:15
12	63	((determin\$3 or caculat\$3) with (configuration or orientation)) same (instrument or tool)) same (plan or planning)	USPAT; US-PGPUB	2003/12/19 13:15
13	273	600/102	USPAT; US-PGPUB	2003/12/19 13:30

L Number	Hits	Search Text	DB	Time stamp
-	1	10/072,574	USPAT; US-PGPUB	2003/12/19 06:13
-	916	(600/407).CCLS.	USPAT; US-PGPUB	2003/12/19 06:14
-	20046	instruction same configuration	USPAT; US-PGPUB	2003/12/19 06:15
-	6	((600/407).CCLS.) and (instruction same configuration)	USPAT; US-PGPUB	2003/12/19 06:16
-	3278	pre-operative or preoperative	USPAT; US-PGPUB	2003/12/19 06:16
-	54	((600/407).CCLS.) and (pre-operative or preoperative)	USPAT; US-PGPUB	2003/12/19 07:03
-	1739352	plan\$4	USPAT; US-PGPUB	2003/12/19 07:03
-	.907890	trajectory or path	USPAT; US-PGPUB	2003/12/19 07:03
-	66526	plan\$4 with (trajectory or path)	USPAT; US-PGPUB	2003/12/19 07:03
-	643778	instrument or tool	USPAT; US-PGPUB	2003/12/19 07:04
-	1623	(plan\$4 with (trajectory or path)) with (instrument or tool)	USPAT; US-PGPUB	2003/12/19 07:04
-	250024	medical or surgical	USPAT; US-PGPUB	2003/12/19 07:05
-	210	((plan\$4 with (trajectory or path)) with (instrument or tool)) and (medical or surgical)	USPAT; US-PGPUB	2003/12/19 07:05
-	1346693	distance or depth	USPAT; US-PGPUB	2003/12/19 08:04
-	236759	bending or curving	USPAT; US-PGPUB	2003/12/19 08:05
-	26384	(distance or depth) same (bending or curving)	USPAT; US-PGPUB	2003/12/19 08:09
-	1526	((distance or depth) same (bending or curving)) same (trajectory or path)	USPAT; US-PGPUB	2003/12/19 08:09
-	860715	plan or planning	USPAT; US-PGPUB	2003/12/19 08:10
-	28	((distance or depth) same (bending or curving)) same (trajectory or path)) same (plan or planning)	USPAT; US-PGPUB	2003/12/19 08:15
-	0	((distance or depth) same (bending or curving)) same (pre-operative or preoperative)	USPAT; US-PGPUB	2003/12/19 08:16
-	1402	((distance or depth) same (bending or curving)) same (instrument or tool)	USPAT; US-PGPUB	2003/12/19 08:17
-	496	((distance or depth) same (bending or curving)) same (instrument or tool)) and (plan or planning)	USPAT; US-PGPUB	2003/12/19 08:17
-	11	((distance or depth) same (bending or curving)) same (instrument or tool)) same (plan or planning)	USPAT; US-PGPUB	2003/12/19 08:19
-	1542037	insert\$3 or guid\$3	USPAT; US-PGPUB	2003/12/19 08:19
-	165066	(insert\$3 or guid\$3) same (trajectory or path)	USPAT; US-PGPUB	2003/12/19 08:19
-	2543	((insert\$3 or guid\$3) same (trajectory or path)) and ((distance or depth) same (bending or curving))	USPAT; US-PGPUB	2003/12/19 08:20
-	7814	((insert\$3 or guid\$3) same (trajectory or path)) same (instrument or tool)	USPAT; US-PGPUB	2003/12/19 08:20
-	33	((insert\$3 or guid\$3) same (trajectory or path)) same (instrument or tool)) same ((distance or depth) same (bending or curving))	USPAT; US-PGPUB	2003/12/19 08:20
-	323762	target	USPAT; US-PGPUB	2003/12/19 08:32
-	28146	(trajectory or path) same target	USPAT; US-PGPUB	2003/12/19 08:32
-	557252	parameter\$5	USPAT; US-PGPUB	2003/12/19 08:32

-	1492	((trajectory or path) same target) same parameter\$5	USPAT; US-PGPUB	2003/12/19 08:33
-	91	((trajectory or path) same target) same parameter\$5 same (instrument or tool)	USPAT; US-PGPUB	2003/12/19 09:00
-	1526	(trajectory or path) same ((distance or depth) same (bending or curving))	USPAT; US-PGPUB	2003/12/19 09:00
-	1	((600/407).CCLS.) and ((trajectory or path) same ((distance or depth) same (bending or curving)))	USPAT; US-PGPUB	2003/12/19 09:00
-	469	(plan\$4 with (trajectory or path)) and endoscope	USPAT; US-PGPUB	2003/12/19 09:05
-	82	(plan\$4 with (trajectory or path)) same endoscope	USPAT; US-PGPUB	2003/12/19 09:13
-	36	(pre-operative or preoperative) same endoscope	USPAT; US-PGPUB	2003/12/19 09:20
-	0	(pre-operative or preoperative) same ((distance or depth) same (bending or curving))	USPAT; US-PGPUB	2003/12/19 09:20
-	1930289	determin\$3 or calculat\$3	USPAT; US-PGPUB	2003/12/19 09:21
-	148008	(determin\$3 or calculat\$3) same (trajectory or path)	USPAT; US-PGPUB	2003/12/19 09:21
-	6013	((determin\$3 or calculat\$3) same (trajectory or path)) same (instrument or tool)	USPAT; US-PGPUB	2003/12/19 09:22
-	430	((((determin\$3 or calculat\$3) same (trajectory or path)) same (instrument or tool)) same target	USPAT; US-PGPUB	2003/12/19 09:22
-	42	((((determin\$3 or calculat\$3) same (trajectory or path)) same (instrument or tool)) same target) and endoscope	USPAT; US-PGPUB	2003/12/19 10:00
-	142	((((determin\$3 or calculat\$3) same (trajectory or path)) same (instrument or tool)) same target) same (distance or depth)	USPAT; US-PGPUB	2003/12/19 10:00